## **Field Evaluation of Almond Varieties**

#### Project No.: 09-HORT2-Lampinen

Project Leader:	Bruce Lampinen Department of Plant Sciences UC Davis One Shields Ave. Davis, CA 95616 (530) 752.2588 bdlampinen@ucdavis.edu

### **Project Cooperators and Personnel:**

Tom Gradziel, Sam Metcalf, Claudia Negron, Mary Ann Thorpe, and Warren Micke, UC Davis Joe Connell, UCCE - Butte County Paul Verdegaal, UCCE - San Joaquin County Mario Viveros and Peggy Shrader, Kern County J. Floyd, CSU - Chico J. Burkhard and L. Sheffield, San Joaquin Delta College Paramount Farming Company, Kern County The Billings Ranches, Kern County

#### **Objectives**

The objective of this project is to continue evaluating bloom and maturity data at the 1993 Delta and Kern RAVT plantings and to evaluate performance of pollenizers and Nonpareil clones (including yields) in a replicated field trial in McFarland California. The 1993 trial previously reported from Butte County has been removed. Data presented will include yield and quality data. Bloom and maturity data for the 2008 season for the McFarland Variety Trial as well as bloom and weather data for the Delta RAVT are available in the annual report that is included on a CD distributed at the 2009 Almond Board Conference. Data from the 2009 season for bloom and maturity data from the 1993 Delta and Kern RAVT plantings will be included in the Annual Report in July of 2010.

#### Interpretive Summary:

This report will concentrate on a replicated variety trial of eight varieties and eight Nonpareil clones that was planted in 2004 in Kern County near McFarland. Soils at the site consist of McFarland loam and Wasco sandy loam (both Class I soils). The irrigation system is double line drip. Tree spacing is 20 feet between tree rows and 18 feet between trees for a density of 121 trees per acre. Varieties planted included Chips, Kahl, Kochi, Marcona, Selection 2-19e, Sweetheart and Winters, Nonpareil clones planted include Nonpareil 3-8-2-70, Nonpareil 5, Nonpareil 6, Nonpareil 7, Nonpareil Dr., Nonpareil-J, Nonpareil-Newell and Nonpareil-Nico. There are six replications of each variety and Nonpareil clone with 34 trees per replication. Pollenizer and Nonpareil rows alternate in the orchard.

The objectives of the trial are to evaluate pollenizers and Nonpareil clones in a replicated trial where relative yield performance as well as bloom dates, maturity dates, disease/insect susceptibility, etc., can be assessed.

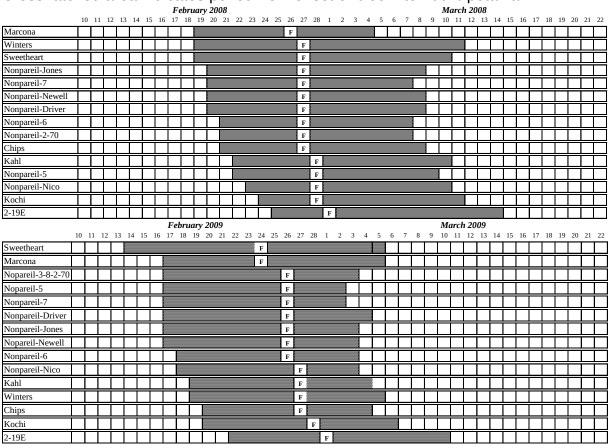
Weather during bloom was generally good at the McFarland trial site. Bloom was generally advanced by 1-3 days in 2009 compared to in 2008 (**Table 1**). Sweetheart and Marcona were the varieties to reach full bloom the earliest and Kochi and Selection 2-19e were the latest. Bloom overlap was very good in 2009. Hullsplit data will be presented in the annual report next July.

In 2009, hullrot was again severe in Kochi (**Table 2**) as it was in 2008. Unlike during the 2008 season, there was little hullrot in the Nonpareil clones in 2009 (**Table 2**).

Yield data for the McFarland trial from the 2006 through 2009 seasons are shown in **Table 3**. Selection 2-19e and the Nonpareil clones have had the highest cumulative yields at the McFarland trial (**Table 3**). Cumulative yields at the end of the 2009 season show that Nonpareil-Nico, Nonpareil-Newell, selection 2-19e, Nonpareil-Driver, and Nonpareil 3-8-2-70 have had significantly higher yields than all of the other varieties (**Table 3**). The top yielding cultivars are producing yields in the range of 4000 kernel pounds per acre which is very high for a 6<sup>th</sup> leaf orchard. The replication provided in this trial adds much value to the data compared to earlier unreplicated variety trials but it comes at a cost in terms of the time required for maintaining, rating and harvesting the plots.

#### Acknowledgements:

The authors wish to thank the Almond Board of California for their continued support of this project. We also want to thank the Billings Ranches for their excellent cooperation in managing and maintaining this trial.



# **Table 1.** Bloom data for the McFarland Trial for the 2008 and 2009 season. Crosshatched area indicates period from onset of bloom to 100% petal fall.

**Table 2.** Hullrot strikes per tree for the 2009 season at the McFarland trial. Letters indicate significant difference at the 5% level of significance

2009 Hull rot strikes/tree						
Kochi	122	b				
Sweetheart	18	а				
Marcona	18	а				
Winters	16	а				
2-19E	11	а				
Chips	8	а				
Nonpareil-Newell	5	а				
Nonpareil-5	5	а				
Nonpareil-7	4	а				
Nonpareil-J	4	а				
Nonpareil-DR	4	а				
Nonpareil 3-8-2-70	3	а				
Nonpareil-Nico	2	а				
Nonpareil-6	1	а				
Kahl	1	а				

#### 2009 Hull rot strikes/tree

**Table 3.** Yield, number of nuts, average kernel weight, shelling percentage and kernel pound per acre yield for the 2006 through 2009 seasons. Data for each year is sorted by cumulative yield.

2006					Cumulative	
			Shelling	Kernel po		kernel
Variety	No. of nuts/tree	Average kernel wt (g)	percentage	Tree	Acre	lbs/acre
2-19e	6852 a	0.94 g	53.0 d	14.2 a	1718 a	1718 a
Winters	6648 a	0.87 h	53.4 d	12.7 a	1540 a	1540 a
Varcona	3611 bcd	1.31 a	30.7 f	10.4 b	1258 b	1258 b
Nonpareil-Ni	4246 b	1.09 cde	67.2 a	10.2 b	1232 bc	1232 bc
Nonpareil-5	3713 bcd	1.12 bcd	67.9 a	9.1 bcd	1110 bcd	1110 bcd
Nonpareil-D	3867 bc	1.07 def	63.4 abc	9.1 bcd	1103 bcd	1103 bcd
Nonpareil-3-8-2-70	3848 bc	1.07 cde	64.6 ab	9.1 bcd	1101 bcd	1101 bcd
Nonpareil-Ne	3815 bc	1.07 cde	67.7 a	9.0 bcd	1086 bcd	1086 bcd
Nonpareil-6	3886 bcd	1.12 bc	67.0 a	8.9 bcd	1075 bcd	1075 bcd
Nonpareil-J	3717 bcd	1.08 cde	64.0 abc	8.8 bcd	1066 bcd	1066 bcd
Chips	3623 bcd	1.02 f	53.8 d	8.1 bcde	985 bcde	985 bcde
Kochi	3134 cd	1.16 b	59.9 c	8.0 cdef	965 cdef	965 cdef
Nonpareil-7	3288 bcd	1.08 cde	65.1 a	7.8 def	940 def	940 def
Kahl	3139 cd			7.3 def	889 def	
Sweetheart	2777 d	0.95 g	67.8 a	5.8 f	588 f	588 f
2007						Cumulative
			Shelling	Kernel po	ounds per	kernel
Variety	No. of nuts/tree	Average kernel wt (g)	percentage	Tree	Acre	lbs/acre
2-19e	13149 a	0.78 e	54.3 d	22.8 a	2756 a	4474 a
Winters	11972 ab	0.83 de	60.2 b	21.8 ab	2634 ab	4173 a
Nonpareil-Newell	10659 bc	0.90 bc	67.3 a	20.9 abc	2536 abc	3626 b
Nonpareil-Nico	9260 cde	0.92 bc	66.0 a	18.8 abcde	2338 abc 2279 abcde	3511 b
Nonpareil-Driver	9793 cd	0.92 bc	65.6 a	19.6 abcde	2370 abcde	3474 b
Nonpareil-3-8-2-70	9340 cde	0.92 bc	66.3 a	18.9 abcde	2291 abcde	3393 b
Nonpareil-5	8905 cdef	0.95 b	67.0 a	18.6 abcde	2251 bcde	3323 bc
Marcona	6938 fg	1.08 a	29.8 f	16.5 defg	1995 defg	3252 bcd
Kahl	9594 cd	0.91 bc	47.6 e	19.3 abcd	2332 abcd	3222 bcd
Nonpareil-J	9137 cde	0.89 bcd	65.5 a	17.8 bcde	2152 bcdef	3218 bcd
Nonpareil-6	8396 def	0.94 b	67.1 a	17.4 def	2103 def	3178 bcd
Nonpareil-7	9517 cd	0.92 bc	67.9 a	19.3 abcd	2332 abcd	3140 bcd
Chips	7681 defg	0.87 cd	54.4 d	14.7 efg	1780 efg	2766 bcd
Kochi	6006 g	1.08 a	59.4 bc	14.3 fg	1729 fg	2694 de
Sweetheart	6767 fg	0.89 bcd	66.6 a	13.1 g	1588 g	2165 e
					· 0	
2008				Kernel pounds per		Cumulative
			Shelling			kernel
Variety	No. of nuts/tree	Average kernel wt (g)	percentage	Tree	Acre	lbs/acre
2-19e	13472 a	0.93 g	54.3 d	27.5 cd	3321 cd	7795 a
Nonpareil-Nico	13879 a	1.10 cd	66.0 a	33.5 a	4056 a	7567 ab
Nonpareil-Newell	11916 bcd	1.09 de	67.3 a	28.6 cd	3456 cd	7110 bc
Nonpareil-3-8-2-70	12506 bcd	1.17 cd	66.3 a	30.7 b	3714 b	7106 bc
Nonpareil-Driver	12729 abc	1.07 de	65.6 a	29.8 bc	3611 bc	7085 bc
Nonpareil-5	12723 abc 12883 ab	1.07 de 1.08 de	67.0 a		3692 b	7003 bc
Winters	9872 e	1.02	60.2 b	22.1 fg	2670 fg	<u>6843 c</u>
Nonpareil-7	13250 ab	1.06 de	67.9 a	31.1 ab	3763 ab	6802 c
Nonpareil-6	10707 de	1.16 c	67.1 a	27.3 cd	3300 cd	6478 cd
Nonpareil-J	11071 d	1.09 cde	65.5 a	26.6 de	3224 de	6442 cd
Kahl	10720 de	0.96 fg	47.6 e	22.6 fg	2733 fg	5954 de
Chips	11465 cd	0.97 fg	54.4 d	24.4 ef	2956 ef	5722 е
Sweetheart	13149 ab	0.82 g	66.6 a	23.9 ef	2893 ef	5059 f
Marcona	4721 f	1.39 a	29.8 f	14.4 h	1748 h	5001 f
Kochi	5882 f	1.28 b	59.5 bc	16.5 h	2002 h	4996 f
2009						Cumulative
		1	Shelling	Kernel po	ounds per	kernel
			percentage	Tree	Acre	lbs/acre
Variety	No of pute/tree	Average kernel wt (g)				
	No. of nuts/tree	Average kernel wt (g)		320.0	3977 .	11/17 ~
Nonpareil-Nico	13773 ab	1.05 bcd	74.7 ab	32.9 a	3977 a	11417 a
Nonpareil-Nico Nonpareil-Newell	13773 ab 14513 a	1.05 bcd 1.03 bcd	74.7 ab 74.8 ab	33.1 a	4004 a	11145 ab
Nonpareil-Nico Nonpareil-Newell 2-19e	13773 ab 14513 a 14706 a	1.05 bcd 1.03 bcd 0.84 f	74.7 ab 74.8 ab 65.6 f	33.1 а 27.1 с	4004а 3285 с	11145 ab 11080 ab
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver	13773 ab 14513 a 14706 a 13856 ab	1.05 bcd 1.03 bcd 0.84 f 1.08 ab	74.7 ab 74.8 ab 65.6 f 75.8 a	33.1 а 27.1 с 32.9 а	4004 a 3285 c 3977 a	11145 ab 11080 ab 11062 ab
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70	13773 ab 14513 a 14706 a 13856 ab 13756 ab	1.05 bcd 1.03 bcd 0.84 f 1.08 ab 1.04 bcd	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab	33.1 a 27.1 c 32.9 a 31.4 ab	4004 a 3285 c 3977 a 3798 ab	11145 ab 11080 ab 11062 ab 10905 abc
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70 Nonpareil-5	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd	1.05 bcd 1.03 bcd 0.84 f 1.08 ab 1.04 bcd 1.08 ab	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab	33.1 a 27.1 c 32.9 a 31.4 ab 28.7 bc	4004 a 3285 c 3977 a 3798 ab 3476 bc	11145 ab 11080 ab 11062 ab 10905 abc 10494 bcd
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70 Nonpareil-5	13773 ab 14513 a 14706 a 13856 ab 13756 ab	1.05 bcd 1.03 bcd 0.84 f 1.08 ab 1.04 bcd	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab	33.1 a 27.1 c 32.9 a 31.4 ab	4004 a 3285 c 3977 a 3798 ab	11145 ab 11080 ab 11062 ab 10905 abc
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70 Nonpareil-5 Nonpareil-7	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab	1.05 bcd 1.03 bcd 0.84 f 1.08 ab 1.04 bcd 1.08 ab 1.03 bcd	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc	33.1 a 27.1 c 32.9 a 31.4 ab 28.7 bc	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc	11145 ab 11080 ab 11062 ab 10905 abc 10494 bcd 10393 bcd
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70 Nonpareil-5 Nonpareil-7 Nonpareil-6	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13505 ab	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.04   bcd     1.08   ab     1.03   bcd     1.04   bcd     1.03   bcd     1.03   bcd     1.02   bcd	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd	33.1 a 27.1 c 32.9 a 31.4 ab 28.7 bc 29.5 bc 30.3 abc	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc 3661 abc	11145 ab 11080 ab 11062 ab 10905 abc 10494 bcd 10393 bcd 10139 cd
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70 Nonpareil-5 Nonpareil-7 Nonpareil-6 Nonpareil-J	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13505 ab 12803 abc	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.08   ab     1.03   bcd     1.04   bcd     1.05   bcd     1.02   bcd     1.03   bcd     1.04   bcd     1.05   bcd     1.04   bcd	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd 71.6 bcd	33.1 a 27.1 c 32.9 a 31.4 ab 28.7 bc 29.5 bc 30.3 abc 29.0 bc	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc 3661 abc 3513 bc	11145 ab     11080 ab     11062 ab     10905 abc     10494 bcd     10393 bcd     10139 cd     9955 de
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-5 Nonpareil-5 Nonpareil-6 Nonpareil-J Winters	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13605 ab 12803 abc 9434 ef	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.04   bcd     1.08   ab     1.03   bcd     1.04   bcd     1.05   bcd     1.04   bcd     1.05   bcd     1.04   bcd     0.96   bcde	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd 71.6 bcd 61.6 g	33.1 a   27.1 c   32.9 a   31.4 ab   28.7 bc   29.5 bc   30.3 abc   29.0 bc   20.0 e	4004 a 3285 c 3977 a 3738 ab 3476 bc 3571 bc 3661 abc 3513 bc 2415 e	11145 ab     11080 ab     11062 ab     10905 abc     10494 bcd     10393 bcd     10139 cd     9955 de     9258 ef
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-Driver Nonpareil-3-8-2-70 Nonpareil-5 Nonpareil-6 Nonpareil-6 Nonpareil-J Winters Kahl	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13505 ab 12803 abc 9434 ef 11035 cde	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.04   bcd     1.03   bcd     1.04   bcd     1.05   bcd     1.04   bcd     1.04   bcd     0.96   bcde     0.87   ef	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd 71.6 bcd 61.6 g 59.1 g	33.1 a   27.1 c   32.9 a   31.4 ab   28.7 bc   29.5 bc   30.3 abc   29.0 bc   20.0 e   21.1 de	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc 3661 abc 3613 bc 2415 e 2559 de	11145 ab     11080 ab     11062 ab     10905 abc     10494 bcd     10393 bcd     10139 cd     9955 de     9258 ef     8513 fg
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-3-8-2-70 Nonpareil-3-8-2-70 Nonpareil-5 Nonpareil-5 Nonpareil-5 Winpareil-J Winters Kahl Chips	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13505 ab 12803 abc 9434 ef 11035 cde 9771 ef	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.04   bcd     1.03   bcd     1.04   bcd     1.05   bcd     1.04   bcd     1.05   bcd     0.96   bcde     0.97   ef     0.93   def	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd 71.6 bcd 61.6 g 59.1 g 58.6 g	33.1 a   27.1 c   32.9 a   31.4 ab   28.7 bc   29.5 bc   30.3 abc   29.0 bc   20.0 e   21.1 de   20.0 e	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc 3661 abc 3513 bc 2415 e 2559 de 2422 e	11145 ab     11080 ab     11062 ab     10905 abc     10393 bcd     101393 cd     9955 de     9258 ef     8513 fg     8144 g
Variety Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-3-8-2-70 Nonpareil-3 Nonpareil-5 Nonpareil-6 Nonpareil-6 Winters Kahl Chips Sweetheart	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13505 ab 12803 abc 9434 ef 11035 cde 9771 ef 12798 abc	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.04   bcd     1.03   bcd     1.04   bcd     1.05   ab     1.04   bcd     1.05   bcd     1.02   bcd     1.04   bcd     0.96   bcde     0.87   ef     0.85   ef	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd 71.6 bcd 61.6 g 69.1 g 58.6 g 73.3 abc	33.1 a   27.1 c   32.9 a   31.4 ab   28.7 bc   29.5 bc   30.3 abc   29.0 bc   20.0 e   21.1 de   20.0 e   24.0 d	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc 3661 abc 3513 bc 2415 e 2559 de 2422 e 2906 d	11145 ab     11080 ab     11062 ab     10905 abc     10494 bcd     10393 bcd     10139 cd     9955 de     9258 ef     8513 fg     8144 g     7965 g
Nonpareil-Nico Nonpareil-Newell 2-19e Nonpareil-3-8-2-70 Nonpareil-3-8-2-70 Nonpareil-5 Nonpareil-5 Nonpareil-5 Winpareil-J Winters Kahl Chips	13773 ab 14513 a 14706 a 13856 ab 13756 ab 12070 bcd 13051 ab 13505 ab 12803 abc 9434 ef 11035 cde 9771 ef	1.05   bcd     1.03   bcd     0.84   f     1.08   ab     1.04   bcd     1.03   bcd     1.04   bcd     1.05   bcd     1.04   bcd     1.05   bcd     0.96   bcde     0.97   ef     0.93   def	74.7 ab 74.8 ab 65.6 f 75.8 a 74.6 ab 74.2 ab 72.6 abc 71.2 cd 71.6 bcd 61.6 g 59.1 g 58.6 g	33.1 a   27.1 c   32.9 a   31.4 ab   28.7 bc   29.5 bc   30.3 abc   29.0 bc   20.0 e   21.1 de   20.0 e	4004 a 3285 c 3977 a 3798 ab 3476 bc 3571 bc 3661 abc 3513 bc 2415 e 2559 de 2422 e	11145 ab     11080 ab     11062 ab     10905 abc     10393 bcd     10139 cd     9955 de     9258 ef     8513 fg     8144 g